271U-In Eligibility, Coverage or Benefit Information

271U Eligibility, Coverage or Benefit Information - HIPAA/V5010X279A1

Version: 1.0 Final

Author: Edifecs, Inc.

Company: Bureau of TennCare

Publication: 11/18/2011

Trading Partner:

Notes:

Introduction/ Purpose:

TennCare Companion Guides (TCCGs) are intended to supplement the ASC X12N Standards for Electronic Data Interchange, Technical Report Type 3 (TR3), for each HIPAA transaction set. The rules for transaction formats/structures and data contents including field values can be found in the TR3 guides. TCCGs provide specific information on the fields and values required for transactions sent to or received from TennCare.

TCCGs are intended to be supplemental to and NOT a replacement for, the standard ASC X12N TR3 guide for each transaction set. Based upon reporting circumstances, certain loops or data elements that are normally situational may become required. Some of these situational loops may not be included within the TCCG for a given transaction; however, requirements within TR3s must be followed when using different loops, segments and data elements. HIPAA required information must be met even if it's not part of the TCCG.

Other than transaction formats and data contents, please refer to TCCGs Front Matter (Version 5010) for Trading Partner arrangements with TennCare.

Table of Contents

Eligibility, Coverage or Benefit Information	1
Interchange Control Header	
Functional Group Header	
Subscriber Additional Identification	
Subscriber City, State, ZIP Code	
Subscriber Request Validation	
Subscriber Demographic Information	
Subscriber Date	10
Functional Group Trailer	11
Interchange Control Trailer	12

i

271

Eligibility, Coverage or Benefit Information

Functional Group= ${\bf HB}$

Purpose: This X12 Transaction Set contains the format and establishes the data contents of the Eligibility, Coverage or Benefit Information Transaction Set (271) for use within the context of an Electronic Data Interchange (EDI) environment. This transaction set can be used to communicate information about or changes to eligibility, coverage or benefits from information sources (such as - insurers, sponsors, payors) to information receivers (such as - physicians, hospitals, repair facilities, third party administrators, governmental agencies). This information includes but is not limited to: benefit status, explanation of benefits, coverages, dependent coverage level, effective dates, amounts for co-insurance, co-pays, deductibles, exclusions and limitations.

Not Defined:

Pos	<u>Id</u>	Segment Name	Req	Max Use	Repeat	<u>Notes</u>	<u>Usage</u>
	ISA	Interchange Control Header	M	1			Required
	GS	Functional Group Header	M	1			Required

Heading:

Pos	<u>Id</u>	Segment Name	Req	Max Use	Repeat	<u>Notes</u>	<u>Usage</u>
0100	ST	Transaction Set Header	M	1			Required
0200	BHT	Beginning of Hierarchical Transaction	M	1			Required

Detail:

Pos	<u>Id</u>	Segment Name	Req	Max Use	Repeat	<u>Notes</u>	<u>Usage</u>
LOOP	ID - 2000	<u>A</u>	*		<u>>1</u>		
0100	HL	Information Source Level	M	1			Required
0250	AAA	Request Validation	О	9			Situational
LOOP	ID - 2100	<u>A</u>			<u>1</u>		
0300	NM1	Information Source Name	O	1			Required
0800	PER	Information Source Contact Information	О	3			Situational
0850	AAA	Request Validation	O	9			Situational

LOOP	ID - 20001	<u>3</u>			<u>>1</u>	
0100	HL	Information Receiver Level	О	1		Situational
LOOP	ID - 21001	<u>3</u>			<u>1</u>	
0300	NM1	Information Receiver Name	O	1		Required
0400	REF	Information Receiver Additional Identification	O	9		Situational
0600	N3	Information Receiver Address	O	1		Situational
0700	N4	Information Receiver City, State, ZIP Code	O	1		Situational
0850	AAA	Information Receiver Request Validation	О	9		Situational
0900	PRV	Information Receiver Provider Information	О	1		Situational

LOOP	ID - 2000	<u>C</u>			<u>>1</u>		
0100	HL	Subscriber Level	O	1			Situational
0200	TRN	Subscriber Trace Number	O	3		N2/0200	Situational
LOOP	ID - 2100	<u>C</u>			<u>1</u>		
0300	NM1	Subscriber Name	O	1			Required
0400	REF	Subscriber Additional Identification	О	9			Situational
0600	N3	Subscriber Address	O	1			Situational

0700							
	N4	Subscriber City, State, ZIP	O	1			Situational
0850	AAA	Code Subscriber Request Validation	О	9			Situational
0900	PRV	Provider Information	0	1			Situational
1000	DMG	Subscriber Demographic Information	O	1			Situational
1100	INIC		0	1			0:44:1
1100	INS	Subscriber Relationship	0	1			Situational
1150	HI	Subscriber Health Care	О	1			Situational
1200	DED	Diagnosis Code	0	0			G' ' 1
1200	DTP	Subscriber Date	O	9			Situational
1275	MPI	Subscriber Military Personnel	O	1			Situational
		Information					
	D - 21100				<u>>1</u>		
1300	EB	Subscriber Eligibility or	O	1			Situational
		Benefit Information					
1350	HSD	Health Care Services Delivery	O	9			Situational
1400	REF	Subscriber Additional	O	9			Situational
		Identification					
1500	DTP	Subscriber Eligibility/Benefit	O	20			Situational
		Date					
1600	AAA	Subscriber Request Validation	O	9			Situational
2500	MSG	Message Text	О	10			Situational
LOOP I	D - 21150	$\underline{\mathbf{c}}$			<u>10</u>		
2600	III	Subscriber Eligibility or	О	1	_		Situational
		Benefit Additional					
		Information					
LOODI	T . T . C						
LOOP I		T TT 1	0	1	<u>1</u>		G' ' 1
3300	LS	Loop Header	0	1			Situational
	ID - 21200				<u>23</u>		
3400	NM1	Subscriber Benefit Related	O	1			Situational
		Entity Name					
3600	N3	Subscriber Benefit Related	O	1			Situational
				1			Bitautionai
		Entity Address					
3700	N4	Subscriber Benefit Related	O	1			Situational
		Subscriber Benefit Related Entity City, State, ZIP Code		1			Situational
3700 3800	N4 PER	Subscriber Benefit Related Entity City, State, ZIP Code Subscriber Benefit Related	O O				
3800	PER	Subscriber Benefit Related Entity City, State, ZIP Code Subscriber Benefit Related Entity Contact Information	O	3			Situational Situational
		Subscriber Benefit Related Entity City, State, ZIP Code Subscriber Benefit Related Entity Contact Information Subscriber Benefit Related		1			Situational
3800 3900	PER PRV	Subscriber Benefit Related Entity City, State, ZIP Code Subscriber Benefit Related Entity Contact Information Subscriber Benefit Related Provider Information	0 0	1 3 1			Situational Situational
3800	PER	Subscriber Benefit Related Entity City, State, ZIP Code Subscriber Benefit Related Entity Contact Information Subscriber Benefit Related	O	3			Situational Situational
3800 3900 4000	PER PRV LE	Subscriber Benefit Related Entity City, State, ZIP Code Subscriber Benefit Related Entity Contact Information Subscriber Benefit Related Provider Information Loop Trailer	0 0	1 3 1			Situational Situational
3800 3900 4000 LOOP 1	PER PRV LE ID - 2000I	Subscriber Benefit Related Entity City, State, ZIP Code Subscriber Benefit Related Entity Contact Information Subscriber Benefit Related Provider Information Loop Trailer	O O M	1 3 1	> <u>1</u>		Situational Situational Situational
3800 3900 4000 LOOP J 0100	PER PRV LE ID - 20001 HL	Subscriber Benefit Related Entity City, State, ZIP Code Subscriber Benefit Related Entity Contact Information Subscriber Benefit Related Provider Information Loop Trailer Dependent Level	O O M O	1 3 1	>1	N2/0200	Situational Situational Situational Situational
3800 3900 4000 LOOP I 0100 0200	PER PRV LE ID - 2000I HL TRN	Subscriber Benefit Related Entity City, State, ZIP Code Subscriber Benefit Related Entity Contact Information Subscriber Benefit Related Provider Information Loop Trailer Dependent Level Dependent Trace Number	O O M	1 3 1		N2/0200	Situational Situational Situational
3800 3900 4000 LOOP 1 0100 0200 LOOP 1	PER PRV LE D - 2000I HL TRN D - 2100I	Subscriber Benefit Related Entity City, State, ZIP Code Subscriber Benefit Related Entity Contact Information Subscriber Benefit Related Provider Information Loop Trailer Dependent Level Dependent Trace Number	O O M O O	1 3 1 1 1 3	> <u>1</u>	N2/0200	Situational Situational Situational Situational Situational
3800 3900 4000 LOOP 1 0100 0200 LOOP 1 0300	PER PRV LE ID - 2000I HL TRN ID - 2100I NM1	Subscriber Benefit Related Entity City, State, ZIP Code Subscriber Benefit Related Entity Contact Information Subscriber Benefit Related Provider Information Loop Trailer Dependent Level Dependent Trace Number Dependent Name	O O O O O	1 3 1 1 3		N2/0200	Situational Situational Situational Situational Situational Required
3800 3900 4000 LOOP 1 0100 0200 LOOP 1	PER PRV LE D - 2000I HL TRN D - 2100I	Subscriber Benefit Related Entity City, State, ZIP Code Subscriber Benefit Related Entity Contact Information Subscriber Benefit Related Provider Information Loop Trailer Dependent Level Dependent Trace Number Dependent Name Dependent Additional	O O M O O	1 3 1 1 1 3		N2/0200	Situational Situational Situational Situational Situational
3800 3900 4000 LOOP 1 0100 0200 LOOP 1 0300 0400	PER PRV LE ID - 2000I HL TRN ID - 2100I NM1 REF	Subscriber Benefit Related Entity City, State, ZIP Code Subscriber Benefit Related Entity Contact Information Subscriber Benefit Related Provider Information Loop Trailer Dependent Level Dependent Trace Number Dependent Name Dependent Additional Identification	O O O O O	1 3 1 1 3		N2/0200	Situational Situational Situational Situational Situational Required Situational
3800 3900 4000 LOOP 1 0100 0200 LOOP 1 0300 0400 0600	PER PRV LE ID - 2000I HL TRN ID - 2100I NM1 REF N3	Subscriber Benefit Related Entity City, State, ZIP Code Subscriber Benefit Related Entity Contact Information Subscriber Benefit Related Provider Information Loop Trailer Dependent Level Dependent Trace Number Dependent Name Dependent Additional Identification Dependent Address	O O O O O O	1 3 1 1 3 1 9		N2/0200	Situational Situational Situational Situational Situational Required Situational Situational
3800 3900 4000 LOOP 1 0100 0200 LOOP 1 0300 0400	PER PRV LE ID - 2000I HL TRN ID - 2100I NM1 REF	Subscriber Benefit Related Entity City, State, ZIP Code Subscriber Benefit Related Entity Contact Information Subscriber Benefit Related Provider Information Loop Trailer Dependent Level Dependent Trace Number Dependent Name Dependent Additional Identification Dependent Address Dependent City, State, ZIP	O O O O O	1 3 1 1 3		N2/0200	Situational Situational Situational Situational Situational Required Situational
3800 3900 4000 LOOP J 0100 0200 LOOP J 0300 0400 0600 0700	PER PRV LE ID - 2000I HL TRN ID - 2100I NMI REF N3 N4	Subscriber Benefit Related Entity City, State, ZIP Code Subscriber Benefit Related Entity Contact Information Subscriber Benefit Related Provider Information Loop Trailer Dependent Level Dependent Trace Number Dependent Name Dependent Additional Identification Dependent Address Dependent City, State, ZIP Code	O O O O O O	1 3 1 1 3 1 9		N2/0200	Situational Situational Situational Situational Situational Required Situational Situational Situational
3800 3900 4000 LOOP I 0100 0200 LOOP I 0300 0400 0600 0700 0850	PER PRV LE ID - 2000I HL TRN ID - 2100I NM1 REF N3 N4 AAA	Subscriber Benefit Related Entity City, State, ZIP Code Subscriber Benefit Related Entity Contact Information Subscriber Benefit Related Provider Information Loop Trailer Dependent Level Dependent Trace Number Dependent Additional Identification Dependent Address Dependent City, State, ZIP Code Dependent Request Validation	O O O O O O O	1 3 1 1 3 1 9		N2/0200	Situational
3800 3900 4000 LOOP J 0100 0200 LOOP J 0300 0400 0600 0700	PER PRV LE ID - 2000I HL TRN ID - 2100I NMI REF N3 N4	Subscriber Benefit Related Entity City, State, ZIP Code Subscriber Benefit Related Entity Contact Information Subscriber Benefit Related Provider Information Loop Trailer Dependent Level Dependent Trace Number Dependent Name Dependent Additional Identification Dependent Address Dependent City, State, ZIP Code Dependent Request Validation Provider Information	O O O O O O	1 3 1 1 3 1 9		N2/0200	Situational Situational Situational Situational Situational Required Situational Situational Situational
3800 3900 4000 LOOP I 0100 0200 LOOP I 0300 0400 0600 0700 0850	PER PRV LE ID - 2000I HL TRN ID - 2100I NM1 REF N3 N4 AAA	Subscriber Benefit Related Entity City, State, ZIP Code Subscriber Benefit Related Entity Contact Information Subscriber Benefit Related Provider Information Loop Trailer Dependent Level Dependent Trace Number Dependent Additional Identification Dependent Address Dependent City, State, ZIP Code Dependent Request Validation Provider Information Dependent Demographic	O O O O O O O	1 3 1 1 3 1 9 1 1 9		N2/0200	Situational
3800 3900 4000 LOOP I 0100 0200 LOOP I 0300 0400 0600 0700 0850 0900	PER PRV LE ID - 2000I HL TRN ID - 2100I NM1 REF N3 N4 AAA PRV	Subscriber Benefit Related Entity City, State, ZIP Code Subscriber Benefit Related Entity Contact Information Subscriber Benefit Related Provider Information Loop Trailer Dependent Level Dependent Trace Number Dependent Additional Identification Dependent Address Dependent City, State, ZIP Code Dependent Request Validation Provider Information Dependent Demographic Information	O O O O O O O	1 3 1 1 3 1 9 1 1 9		N2/0200	Situational
3800 3900 4000 LOOP I 0100 0200 LOOP I 0300 0400 0600 0700 0850 0900	PER PRV LE ID - 2000I HL TRN ID - 2100I NM1 REF N3 N4 AAA PRV	Subscriber Benefit Related Entity City, State, ZIP Code Subscriber Benefit Related Entity Contact Information Subscriber Benefit Related Provider Information Loop Trailer Dependent Level Dependent Trace Number Dependent Additional Identification Dependent Address Dependent City, State, ZIP Code Dependent Request Validation Provider Information Dependent Demographic	O O O O O O O	1 3 1 1 3 1 9 1 1 9		N2/0200	Situational

						i
1150	HI	Dependent Health Care Diagnosis Code	О	1		Situational
1200	DTP	Dependent Date	O	9		Situational
1275	MPI	Dependent Military Personnel Information	O	1		Situational
LOOP I	D - 2110I	<u>)</u>			<u>≥1</u>	
1300	EB	Dependent Eligibility or Benefit Information	О	1		Situational
1350	HSD	Health Care Services Delivery	O	9		Situational
1400	REF	Dependent Additional Identification	0	9		Situational
1500	DTP	Dependent Eligibility/Benefit Date	O	20		Situational
1600	AAA	Dependent Request Validation	O	9		Situational
2500	MSG	Message Text	O	10		Situational
LOOP I	D - 2115I	<u>)</u>			<u>10</u>	
2600	III	Dependent Eligibility or	O	1		Situational
		Benefit Additional				
		Information				
LOOP 1	D - LS				1	
LOOP 1	D - LS LS		0	1	1	Situational
3300		Information Loop Header	0	1		Situational
3300	LS	Information Loop Header	0	1	23	Situational Situational
3300 LOOP I	LS D - 2120I	Loop Header Dependent Benefit Related	_			
3300 LOOP I 3400	LS D - 21201 NM1	Loop Header Dependent Benefit Related Entity Name Dependent Benefit Related	O	1		Situational
3300 LOOP I 3400 3600	LS (D - 21201 NM1 N3	Loop Header Dependent Benefit Related Entity Name Dependent Benefit Related Entity Address Dependent Benefit Related	0	1		Situational Situational
3300 LOOP J 3400 3600 3700	LS (D - 2120) NM1 N3 N4	Dependent Benefit Related Entity Name Dependent Benefit Related Entity Address Dependent Benefit Related Entity Address Dependent Benefit Related Entity City, State, ZIP Code Dependent Benefit Related	0 0	1 1 1		Situational Situational Situational
3300 LOOP I 3400 3600 3700 3800	LS ID - 21201 NM1 N3 N4 PER	Dependent Benefit Related Entity Name Dependent Benefit Related Entity Address Dependent Benefit Related Entity Address Dependent Benefit Related Entity City, State, ZIP Code Dependent Benefit Related Entity Contact Information Dependent Benefit Related	0 0 0	1 1 1 3		Situational Situational Situational Situational
3300 LOOP J 3400 3600 3700 3800 3900	LS ID - 21201 NM1 N3 N4 PER PRV	Dependent Benefit Related Entity Name Dependent Benefit Related Entity Address Dependent Benefit Related Entity City, State, ZIP Code Dependent Benefit Related Entity Contact Information Dependent Benefit Related Provider Information	0 0 0 0	1 1 1 3		Situational Situational Situational Situational Situational

Not Defined:

Pos	<u>Id</u>	Segment Name	Req	Max Use	Repeat	<u>Notes</u>	<u>Usage</u>
	GE	Functional Group Trailer	M	1			Required
	IEA	Interchange Control Trailer	M	1			Required

Notes:

If the Eligibility, Coverage or Benefit Inquiry Transaction Set (270) includes a TRN segment, then the Eligibility, Coverage or Benefit Information Transaction Set (271) must return the trace number identified in the TRN segment.
 If the Eligibility, Coverage or Benefit Inquiry Transaction Set (270) includes a TRN segment, then the Eligibility, Coverage or Benefit Information Transaction Set (271) must return the trace number identified in the TRN segment.

ISA Interchange Control Header

Pos: Max: 1 Not Defined - Mandatory Loop: N/A Elements: 16

User Option (Usage): Required

Purpose: To start and identify an interchange of zero or more functional groups and interchange-related control segments

<u>Ref</u> ISA01	<u>Id</u> I01	Element Name Authorization Information Qualifier	Req M	<u>Type</u> ID	Min/Max 2/2	<u>Usage</u> Required
		Description: Code identifying the type of information in the Authorization Information TennCare Notes: <i>Preferred value is 00</i>				
ISA03	I03	Security Information Qualifier	M	ID	2/2	Required
		Description: Code identifying the type of information in the Security Information TennCare Notes: <i>Preferred value is 00</i>				
ISA05	I05	Interchange ID Qualifier	M	ID	2/2	Required
		Description: Code indicating the system/method of code structure used to designate the sender or receiver ID element being qualified TennCare Notes: <i>Preferred value is ZZ</i>				
ISA06	I06	Interchange Sender ID	M	AN	15/15	Required
		Description: Identification code published by the sender for other parties to use as the receiver ID to route data to them; the sender always codes this value in the sender ID element TennCare Notes: This value will be the Sender Trading Partner ID for Inbound Transactions. It will be TennCare's ID 626001445TC for Outbound Transactions				·
ISA07	I05	Interchange ID Qualifier	M	ID	2/2	Required
		Description: Code indicating the system/method of code structure used to designate the sender or receiver ID element being qualified TennCare Notes: <i>Preferred value is ZZ</i>				
ISA09	I08	Interchange Date	M	DT	6/6	Required
		Description: Date of the interchange TennCare Notes: <i>It will be TennCare's ID</i> 626001445TC for Inbound Transactions. This value will be the Sender Trading Partner ID for Outbound Transactions.				
ISA10	I09	Interchange Time	M	TM	4/4	Required
		Description: Time of the interchange TennCare Notes: This is the date when the file/batch is created/sent to TCMIS.				

GS Functional Group Header

Pos: Max: 1 Not Defined - Mandatory Loop: N/A Elements: 8

User Option (Usage): Required

Purpose: To indicate the beginning of a functional group and to provide control information

Ref	<u>Id</u>	Element Name	Req	Type	Min/Max	<u>Usage</u>
GS02	142	Application Sender's Code	M	AN	2/15	Required
		Description: Code identifying party sending transmission; codes agreed to by trading partners TennCare Notes: Same as ISA06				
GS03	124	Application Receiver's Code	M	AN	2/15	Required
		Description: Code identifying party receiving transmission; codes agreed to by trading partners TennCare Notes: Same as ISA08				

REF Subscriber Additional Identification

Pos: 0400 Max: 9
Detail - Optional
Loop: 2100C Elements: 3

User Option (Usage): Situational

Purpose: To specify identifying information

Element Summary:

<u>Ref</u>	<u>Id</u>	Element Name	<u>Req</u>	Type	Min/Max	<u>Usage</u>
REF01	128	Reference Identification Oualifier	M	ID	2/3	Required

Description: Code qualifying the Reference

Identification

TennCare Notes: 'SY' - Value being auto

plugged by translation map

N4 Subscriber City, State, ZIP Code

Pos: 0700 Max: 1 Detail - Optional Loop: 2100C Elements: 5

User Option (Usage): Situational

Purpose: To specify the geographic place of the named party

Element Summary:

<u>Ref</u>	<u>Id</u>	Element Name	Req	Type	Min/Max	<u>Usage</u>
N403	116	Postal Code	O	ID	3/15	Situational

Description: Code defining international postal zone code excluding punctuation and blanks

(zip code for United States) **TennCare Notes:** Autoplugged

AAA

Subscriber Request Validation

Pos: 0850 Max: 9
Detail - Optional
Loop: 2100C Elements: 3

User Option (Usage): Situational

Purpose: To specify the validity of the request and indicate follow-up action authorized

Ref	<u>Id</u>	Element Name	Req	Type	Min/Max	<u>Usage</u>
AAA01	1073	Yes/No Condition or Response Code	M	ID	1/1	Required
		Description: Code indicating a Yes or No condition or response TennCare Notes: This segment is only created when there is an error having to do with the subscriber data received in the 270 transaction.				
AAA03	901	Reject Reason Code	O	ID	2/2	Required
		Description: Code assigned by issuer to identify reason for rejection TennCare Notes: <i>xsd:integer</i>				

DMG Subscriber Demographic Information

Pos: 1000 Max: 1 Detail - Optional Loop: 2100C Elements: 3

User Option (Usage): Situational

Purpose: To supply demographic information

Ref	<u>Id</u>	Element Name	Req	Type	Min/Max	<u>Usage</u>
DMG01	1250	Date Time Period Format Qualifier	X	ID	2/3	Situational
		Description: Code indicating the date format, time format, or date and time format TennCare Notes: <i>Value being auto plugged by translation map.</i>				
DMG02	1251	Date Time Period	X	AN	1/35	Situational
		Description: Expression of a date, a time, or range of dates, times or dates and times TennCare Notes: BEVS format is mm/dd/ccyy, and translation map changes this to CCYYMMDD				

DTP Subscriber Date

Pos: 1200 Max: 9
Detail - Optional
Loop: 2100C Elements: 3

User Option (Usage): Situational

Purpose: To specify any or all of a date, a time, or a time period

<u>Ref</u> DTP01	<u>Id</u> 374	<u>Element Name</u> Date/Time Qualifier	Req M	<u>Type</u> ID	Min/Max 3/3	<u>Usage</u> Required
		Description: Code specifying type of date or time, or both date and time TennCare Notes: <i>Autoplugged</i>				
DTP03	1251	Date Time Period	M	AN	1/35	Required
		Description: Expression of a date, a time, or range of dates, times or dates and times TennCare Notes: Autoplugged				

GE Functional Group Trailer

Pos: Max: 1 Not Defined - Mandatory Loop: N/A Elements: 2

User Option (Usage): Required

Purpose: To indicate the end of a functional group and to provide control information

<u>Ref</u>	<u>Id</u>	Element Name	Req	Type	Min/Max	<u>Usage</u>
GE02	28	Group Control Number Description: Assigned number originated and maintained by the sender TennCare Notes: $= GS06$	M	N0	1/9	Required

IEA Interchange Control Trailer

Pos: Max: 1 Not Defined - Mandatory Loop: N/A Elements: 2

User Option (Usage): Required

Purpose: To define the end of an interchange of zero or more functional groups and interchange-related control segments

<u>I</u>	<u>Ref</u>	<u>Id</u>	Element Name	Req	Type	Min/Max	<u>Usage</u>
I	EA02	I12	Interchange Control Number	M	N0	9/9	Required
			Description: A control number assigned by the interchange sender TennCare Notes: = <i>ISA13</i>				